	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		(wave or wind or air) near3 (rate or velocity or speed or knot or mile or direction or turbulence or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15 : 23
2	BRS	L2		or barometer) near4 (pressure or bar or barr or millibar or millibarr or pascal or kilopascal or inch or "in" or ((pounds or	FPRS; EPO; JPO;	2009/08/27 15:24
3	BRS	L3	1841560	atmospheric or sea or ocean or water or lake or pond) near3 (cold or warm or temp or temperature or degree or celsius or c or fahrenheit or f or kelvin or k or heat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15:25

	Туре	L #	Hits	Search Text	DBs	Time	Stamp
4			270293	(1 or 2 or 3 or weather or rain or precipitation of snow or mist or storm or thunderstorm or humidity or lightning or sun or sunny or cloud or cloudy or overcast or ice or sleet or hail or thunder or forecast or forecasting or ceiling or solar or uv or ultraviolet) near5 (display or displayed or displaying or indicate or indicated or indicating or indication or warn or warned or warning or alarm or alarmed or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/ 15:26	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	4060619	graphic or graphical or graphically or symbol or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15:26
6	BRS	L6	361965	Kriterium or reguire or	14.DB2 • H:D() •	2009/08/27 15:26

	Туре	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L7	30897	(4 or 5) near10 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15 : 27
8	BRS	L8	3724908	theater or show or showing or ion or ionosphere) near5 (measure or measured or measuring or measurement or		2009/08/27 15:27

	Туре	L #	Hits	Search Text	DBs	Time Stamp
9				(1 or 2 or 3 or weather or rain or precipitation of snow or mist or storm or thunderstorm or humidity or lightning or sun or sunny or cloud or cloudy or overcast or ice or sleet or hail or thunder or forecast or forecasting or ceiling or solar or uv or ultraviolet or nature or natural or phenomena or data or information or sport or sporting or news or event or movie or theater or show or showing or ion or ionosphere) near5 (meter or metered or metering or gauge or gauged or gauging or acquire or	US-PGPUB; USPAT; USOCR; FPRS; EPO;	2009/08/27 15:28

	Type	L #	Hits	Search Text	DBs	Time Stam	ıp
10	BRS	L10	4482157	or ion or ionosphere) near5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/2 ⁷ 15:28	7
11	BRS	L11	37909	6 near10 (8 or 9 or 10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/2 ⁷ 15 : 30	7

	Type	L #	Hits	Search Text	DBs	Time :	Stamp
12	BRS	L12	3314335	or ion or ionosphere) near5 (aggregate or aggregated or aggregation or collected or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/0 15:30	8/27
13	BRS	L13	690800	(data or information) near2 (base or structure or archive or library or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/0 15 : 31	8/27

14	BRS L	J14	23747	6 same 12 same (13 or database or remote or remotely or center or centrally)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15 : 31
----	-------	-----	-------	--	--	------------------------------

	Туре	L #	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	68305	6 same 10	IB. D D C • B. D () •	2009/08/27 15 : 31
16	BRS	L16	317656	(1 or 2 or 3 or weather or rain or precipitation of snow or mist or storm or thunderstorm or humidity or lightning or sun or sunny or cloud or cloudy or overcast or ice or sleet or hail or thunder or forecast or forecasting or ceiling or solar or uv or ultraviolet nature or natural or phenomena or data or information or sport or sporting or news or event or movie or theater or show or showing or ion or ionosphere) near5 (inquiry or inquired or inquiring or search or searched or searching or query or queried or querying)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15:32
17	BRS	L17	79922	16 near10 (13 or database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15:32
18	BRS	L18	2761	6 same 17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15 : 32

	Туре	L #	Hits	Search Text	DBs	Time Stamp
19	BRS	L19	596		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15 : 33
20	BRS	L20	9	or "6137489" or "6360172" or "6018699" or "6052648" or "6202023" or "6240341" or "6321158" or "6339747"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15:39
21	BRS	L21	605	Reviewed Ti, Ab, Kwic All	14,000 G • 14,000 •	2009/08/27 15 : 40

	Туре	L #	Hits	Search Text	DBs	Time S	Stamp
22			1626	("20020069020" or "6360172" or "4812825" or "5628050" or "5654886" or "6542825" or "5870030").pn. or ((@pd>="19590101" and @pd<="19710101") and (73/170.16 or 73/170.17 or 73/170.21 or 73/170.24 or 73/170.26 or 73/170.27 or 73/170.29 or 73/170.31 or 73/384 or 340/500 or 340/540 or 340/580 or 340/584 or 340/600 or 340/601 or 340/602 or 340/626 or 340/602 or 340/870.01 or 340/870.07 or 701/200 or 701/201 or 701/207 or 702/1	US-PGPUB; USPAT;	2009/08 15:40	-

	Туре	L #	Hits	Search Text	DBs	Time Stamp
23	BRS	L23	802	340/626 or 340/870.01 or 340/870.07 or 340/870.16 or 340/870.17 or 701/200 or 701/201 or 701/207 or 702/1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/08/27 15:41
24	BRS	L24	113	(c.in. or craig.in.)) or (kruhoeffer\$1.in. adj2 (d.in. or douglas.in.)) or (meys\$1.in. adj2 (a.in. or	JPO; DERWENT;	2009/08/27 15:41

	Туре	L #	Hits	Search Text	DBs	Time Stamp
25	BRS	L25	32	("6360172").URPN.	HSPAT	2009/08/27 16:27
26	BRS	L26	0	("20020069020").URPN.	USPAT	2009/08/27 16:37

Reviewed L25 Ti, Ab All

	Document	ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
1	US 5990805	A	19991123	Wicks; James E. et al.	340/7.48	340/7.21; 340/7.56; 455/186.1	8
2	US 6154745	A	20001128	Kari; Janne et al.	707/100	707/10; 707/E17.11	23
3	US 6343255	B1	120020129	Peek; Sanford Christopher et al.	702/3		20
4	US 6360172	В1	20020319	Burfeind; Craig et al.	702/2	455/414.4	30
5	US 6498987	В1	120021224	Kelly; Terence F. et al.	702/3		15

L21 Results

	Document	ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
1	US 4812825	A	19890314	Kennedy; Richard E. et al.	340/601	73/170.24	8
2	US 5628050	A	19970506	McGraw; Thomas F. et al.	455/12.1	340/7.5; 455/67.7	12
3	US 5654886	A	19970805	Zereski, Jr.; Donald P. et al.	702/3	709/218 ; 715/202	18
4	US 5870030	A	19990209	DeLuca; Michael J. et al.	340/7.48	235/375; 340/5.74; 340/5.91; 340/7.21; 340/7.56; 379/56.1	20
5	US 6360172	В1	20020319	Burfeind; Craig et al.	702/2	455/414.4	30
6	US 2002006 A1	9020	20020606	Burfeind, Craig et al.	702/2		28
7	US 6542825	В2	20030401	Jones; Erick C. et al.	702/3		15

L22 Results

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
1	US 5379215 A	119950103	Kruhoeffer; Douglas P. et al.	702/3		12
2	US 6052648 A	1200000418	Burfeind; Craig R. et al.	702/3	348/586; 348/598; 348/E5.022	19
3	US 6360172 B1	20020319	Burfeind; Craig et al.	702/2	455/414.4	30
4	US 20020069020 A1	20020606	Burfeind, Craig et al.	702/2		28
5	US 20070112511 A1	20070517	Burfeind; Craig et al.	701/213	340/989; 707/E17.018; 707/E17.11; 709/203	28



Document	ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
US 6498987	В1	20021224	Kelly; Terence F. et al.	702/3		15
US 6654689	В1	20031125	Kelly; Terence F. et al.	702/3	340/601	15
US 6754585	В2	20040622	Root; Steven A. et al.	702/3		10
US 6823263	В1	20041123	Kelly; Terence F. et al.	702/3		23
US 6826481	В2	20041130	Root; Steven A. et al.	702/3		11
US 6909903	В2	20050621	Wang; Ray	1455/456	455/404.1; 455/414.1; 455/456.3; 455/456.5	32
US 6980909	В2	20051227	Root; Steven A. et al.	702/3		10
US 6985837	В2	20060110	Moon; Dennis A. et al.	703/3	345/419; 707/E17.111	27
US 6985813	В2	20060110	Root; Steven A. et al.	702/3		11
US 6988037	В2	20060117	Root; Steven A. et al.	702/3		10
US 7024310	В2	20060404	Root; Steven A. et al.	702/3		10
US 7058510	В2	ZUUNUNUN	Kelly; Terence F. et al.	702/2		22
US 7139664	В2	20061121	Kelly; Terence F. et al.	702/3		15
US 7191065	В2	20070313	Root; Steven A. et al.	702/3		10
US 7289908	В2	20071030	Root; Steven A. et al.	702/3		10
US 7315782	В2	20080101	Root; Steven A. et al.	702/3		10
US 7383130	В1	20080603	Koosam; Vinod	702/3	702/5	10
US 7406382	В2	20080729	Brulle-Drews; Christian	702/3		13
US 7421344	В1	20080902	Marsh; Victor W. et al.	702/3	702/5	21
	US 6498987 US 6654689 US 6754585 US 6823263 US 6826481 US 6989909 US 6985813 US 6985813 US 6985813 US 7024310 US 7058510 US 7139664 US 7191065 US 7289908 US 7315782 US 7383130 US 7406382	US 6654689 B1 US 6754585 B2 US 6823263 B1 US 6826481 B2 US 6989999 B2 US 6985837 B2 US 6985813 B2 US 6988037 B2 US 7024310 B2 US 7058510 B2 US 7139664 B2 US 7139664 B2 US 7289908 B2 US 7315782 B2 US 7383130 B1 US 7406382 B2	US 6498987 B1 20021224 US 6654689 B1 20031125 US 6754585 B2 20040622 US 6823263 B1 20041123 US 69899903 B2 20051227 US 6985813 B2 20060110 US 6988037 B2 20060110 US 6988037 B2 20060117 US 7024310 B2 20060404 US 7139664 B2 20060666 US 7139664 B2 20070313 US 7289908 B2 20080101 US 7383130 B1 20080603 US 7406382 B2 20080729	US 6498987 B1 20021224 Kelly; Terence F. et al. US 6654689 B1 20031125 Kelly; Terence F. et al. US 6754585 B2 20040622 Root; Steven A. et al. US 6823263 B1 20041123 Relly; Terence F. et al. US 6826481 B2 20041130 Root; Steven A. et al. US 6909903 B2 20050621 Wang; Ray US 6985837 B2 20060110 Moon; Dennis A. et al. US 6985813 B2 20060110 Root; Steven A. et al. US 6985813 B2 20060117 Root; Steven A. et al. US 7024310 B2 20060404 Root; Steven A. et al. US 7058510 B2 20060606 Kelly; Terence F. et al. US 7139664 B2 20061121 Kelly; Terence F. et al. US 7289908 B2 20070313 Root; Steven A. et al. US 7383130 B1 20080603 Root; Steven A. et al. US 7383130 B1 20080603 Koosam; Vinod US 7406382 B2 20080729 Brulle-Drews; Christian	US 6498987 B1 20021224 Kelly; Terence F. et al. 702/3 US 6554689 B1 20031125 Kelly; Terence F. et al. 702/3 US 6754585 B2 20040622 Root; Steven A. et al. 702/3 US 6823263 B1 20041123 Kelly; Terence F. et al. 702/3 US 6826481 B2 20041130 Root; Steven A. et al. 702/3 US 6989903 B2 20050621 Wang; Ray 455/456.1 US 6980909 B2 20051227 Root; Steven A. et al. 702/3 US 6985837 B2 20060110 Moon; Dennis A. et al. 702/3 US 6988037 B2 20060110 Root; Steven A. et al. 702/3 US 6988037 B2 20060117 Root; Steven A. et al. 702/3 US 7024310 B2 20060404 Root; Steven A. et al. 702/3 US 7058510 B2 20060606 Kelly; Terence F. et al. 702/3 US 7139664 B2 20071030 Root; Steven A. et al. 702/3 US 7139664 B2 20071030 Root; Steven A. et al. 702/3 US 7383130 B1 20080603 Koosam; Vinod 702/3 US 7383130 B1 20080603 Koosam; Vinod 702/3 US 7406382 B2 20080729 Brulle-Drews; Christian 702/3	US 6498987 B1 20021224 Kelly; Terence F. et al. 702/3 340/601

L25 Results

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
20	US 7461137 B2	20081202	Ryan; Mark et al.	709/217	702/3; 709/219; 709/226; 709/229; 715/738	64

